Sur

VII. Claims

What is claimed is:

1. A method of processing mailpiece information in a mail processing device using sorter application software, comprising the steps of:

receiving a first prompt from an operator of the mail processing device;
initiating a connection between the mail processing device and an identification
code server, via the sorter application software, in response to the first prompt;

processing mailpiece information between the mail processing device and the identification code server, via the sorter application software;

receiving a second prompt from the operator of the mail processing device; and terminating the connection between the mail processing device and the identification code server, in response to the second prompt.

- 2. The method of claim 1, wherein the identification code server is a PICS server.
- 3. The method of claim 1, wherein the identification code server is a SICS server.
- 4. The method of claim 1, wherein the mail processing device is a bar code sorter.
- 5. The method of claim 1, wherein the first prompt is a start-run message.

20

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

- 6. The method of claim 1, wherein the second prompt is an end-run message.
- 7. The method of claim 1, wherein the processing step/further comprises the substeps of:

transmitting information from the mail processing device to the identification code server; and

receiving information from the identification code server at the mail processing device.

- 8. The method of claim 1, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 9. The method of claim 1, wherein the mail processing device is a Delivery Bar Code Sorter.
- 10. The method of claim 1, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 11. The method of claim 1, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.

- 12. The method of claim 1, wherein the mailpiece information includes an identification code.
- 13. The method of claim 1, wherein the mailpiece information includes a postal code.
- 14. The method of claim 12, wherein the an identification code is an ID tag.
- 15. The method of claim 13, wherein the postal code is a POSTNET code.
- 16. The method of claim 1, further comprising the step of: passing a parameter from the sorter application software to the identification code server to indicate a mail processing device type.
- 17. The method of claim 1, wherein the sorter application software is on a network.
- 18. A system for processing mailpiece information in a mail processing device using sorter application software, comprising:
- a receiving component configured to receive a first prompt from an operator of the mail processing device;

LAW OFFICES

20

FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L. L. P. 1300 I STREET, N. W. WASHINGTON, DC 20005 202-408-4000

an initiating component configured to initiate a connection between the mail processing device and an identification code server, via the sorter/application software, in response to the first prompt;

a processing component configured to process mailpiéce information between the mail processing device and the identification code server, via the sorter application software;

a receiving component configured to receive a second prompt from the operator of the mail processing device; and

a terminating component configured to terminate the connection between the mail processing device and the identification code server, in response to the second prompt.

- The system of claim 18, wherein the identification code server is a PICS server. 19.
- 20. The system of claim 18, wherein the identification code server is a SICS server.
- 21. The system of claim 18, wherein the mail processing device is a bar code sorter.
- The system of claim 18, wherein the first prompt is a start-run message. 22.
- The system of claim 18, wherein the second prompt is an end-run message. 23.

a transmitting component configured to transmit information from the mail processing device to the identification code server; and

a receiving component configured to receive information from the identification code server at the mail processing device.

- 25. The system of claim 18, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 26. The system of claim 18, wherein the mail processing device is a Delivery Bar Code Sorter.
- 27. The system of claim 18, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 28. The system of claim 18, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 29. The system of claim 18, wherein the mailpiece information includes an identification code.

20

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

- 30. The system of claim 18, wherein the mailpiece information includes a postal code.
- 31. The system of claim 29, wherein the an identification/code is an ID tag.
- 32. The system of claim 30, wherein the postal code is a POSTNET code.
- 33. The system of claim 18, further comprising:

 a passing component configured to pass a parameter from the sorter application software to the identification code server to indicate a mail processing device type.
- 34. The system of claim 18, wherein the sorter application software is on a network.
- 35. A computer usable medium having computer readable code embodied therein for processing mailpiece information in a mail processing device using sorter application software, the computer readable code comprising:

a receiving module configured to receive a first prompt from an operator of the mail processing device;

an initiating module configured to initiate a connection between the mail processing device and an identification code server, via the sorter application software, in response to the first prompt;

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

a processing module configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application software;

a receiving module configured to receive a second prompt from the operator of the mail processing device; and

a terminating module configured to terminate the connection between the mail processing device and the identification code server, in response to the second prompt.

36. A system of processing mailpiece information in a mail processing device using sorter application software, comprising:

means for receiving a first prompt from an operator of the mail processing device;

means for initiating a connection between the mail processing device and an identification code server, via the sorter application software, in response to the first prompt;

means for processing mailpiece information between the mail processing device and the identification code server, via the sorter application software;

means for receiving a second prompt from the operator of the mail processing device; and

means for terminating the connection between the mail processing device and the identification code server, in response to the second prompt.

U

5

- 37. A mail processing system for processing a mailpiece, comprising:

 a mail processing device;

 an identification code reader connected to the mail processing device; and sorter application software for communicating between the mail processing device and an identification code server.
- 38. The system of claim 37, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 39. The system of claim 37, wherein the mail processing device is a Delivery Bar Code Sorter.
- 40. The system of claim 37, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 41. The system of claim 37, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 42. The system of claim 37, wherein the identification code reader is a RBCS ID Tag Reader.

U

15

- The system of claim 37, wherein the identification code reader is a Universal ID 43. Tag Reader.
- The system of claim 37, wherein the identification code server is a PICS server. 44.
- The system of claim 37, wherein the identification code server is a SICS server. 45.
- 46. The system of claim 37, wherein the sorter application software is on a network.
- A method for processing a mailpiece by a mail processing device, comprising the 47. steps of:

reading an identification code from the mailpiece, using an identification code reader;

transmitting the identification code to an identification code server, via sorter application software; and

processing mailpiece information between the mail processing device and the identification code server, via the sorter application software.

The method of claim 47, wherein the mail processing device is a Mail Processing 48. Bar Code Sorter.

20

- 49. The method of claim 47, wherein the mail processing device is a Delivery Bar Code Sorter.
- 50. The method of claim 47, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 51. The method of claim 47, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 52. The system of claim 47, wherein the identification code reader is a RBCS ID Tag Reader.
- 53. The method of claim 47, wherein the identification code reader is a Universal ID Tag Reader.
- 54. The method of claim 47, wherein the identification code server is a PICS server.
- 55. The method of claim 47, wherein the identification code server is a SICS server.
- 56. The method of claim 47, wherein the identification code is an ID Tag.
- 57. The method of claim 47, wherein the sorter application software is on a network.

20

LAW OFFICES FINNEGAN, HENDERSON, FARABOW, GARRETT. & DUNNER, L. L. P. 1300 I STREET, N. W. WASHINGTON, DC 20005 202-408-4000

A system for processing a mailpiece by a mail processing device, comprising: a reading component configured to read an identification code from the mailpiece, using an identification code reader;

a transmitting component configured to transmit the identification code to an identification code server, via sorter application software; and/

a processing component configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application software.

- The system of claim 58, wherein the mail processing device is a Mail Processing 59. Bar Code Sorter.
- The system of claim 58, wherein the mail processing device is a Delivery Bar 60. Code Sorter.
- The system of claim 58, wherein/the mail processing device is a Carrier 61. Sequence Bar Code Sorter.
- The system of claim 58, wherein the mail processing device is an Output 62. Subsystem/Bar Code Sorter.

LAW OFFICES FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L.L.P. 1300 I STREET, N. W. WAS HINGTON, DC 20005 202-408-4000

- The system of claim 58, wherein the identification code reader is a RBCS ID Tag 63. Reader.
- The system of claim 58, wherein the identification code reader is a Universal ID 64. Tag Reader.
- The system of claim 58, wherein the identification code server is a PICS server. 65.
- The system of claim 58, wherein the identification code server is a SICS server. 66.
- The system of claim 58, wherein the identification code is an ID Tag. 67.
- The system of claim 58, wherein the sorter application software is on a network. 68.
- A computer usable medium having computer readable code embodied therein 69. for processing a mailpiece by a mail processing device, the computer readable code comprising:

a reading module configured to read an identification code from the mailpiece, using an identification code reader;

a transmitting module configured to transmit the identification code to an identification code server, via sorter application software; and

15

5

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

a processing module configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application software.

70. A system of processing a mailpiece by a mail processing device, comprising: means for reading an identification code from the mailpiece, using an identification code reader;

means for transmitting the identification code to an identification code server, via sorter application software; and

means for processing mailpiece information between the mail processing device and the identification code server, via the sorter application software.

71. A method of processing mailpiece information in a mail processing device using sorter application hardware, comprising the steps of:

receiving a first prompt from an operator of the mail processing device;
initiating a connection between the mail processing device and an identification
code server, via the sorter application hardware, in response to the first prompt;

processing mailpiece information between the mail processing device and the identification code server, via the sorter application hardware;

receiving a second prompt from the operator of the mail processing device; and

terminating the connection between the mail processing device and the identification code server, in response to the second prompt.

- 72. The method of claim 71, wherein the identification ode server is a PICS server.
- 73. The method of claim 71, wherein the identification code server is a SICS server.
- 74. The method of claim 71, wherein the mail processing device is a bar code sorter.
- 75. The method of claim 71, wherein the first prompt is a start-run message.
- 76. The method of claim 71, wherein the second prompt is an end-run message.
- 77. The method of claim 71, wherein the processing step further comprises the substeps of:

transmitting information from the mail processing device to the identification code server; and

receiving information from the identification code server at the mail processing device.

20

- 78. The method of claim 71, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 79. The method of claim 71, wherein the mail processing device is a Delivery Bar Code Sorter.
- 80. The method of claim 71, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 81. The method of claim 71, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 82. The method of claim 71, wherein the mailpiece information includes an identification code.
- 83. The method of claim 71, wherein the mailpiece information includes a postal code.
- 84. The method of claim \$2, wherein the an identification code is an ID tag.
- 85. The method of claim 83, wherein the postal code is a POSTNET code.

20



86. The method of claim 71, further comprising the step of: passing a parameter from the sorter application hardware to the identification code server to indicate a mail processing device type.

- The method of claim 71, wherein the sorter application hardware is on a network. 87.
- 88. A system for processing mailpiece information in/a mail processing device using sorter application hardware, comprising:

a receiving component configured to receive a first prompt from an operator of the mail processing device;

an initiating component configured to initiate a connection between the mail processing device and an identification code/server, via the sorter application software, in response to the first prompt;

a processing component configuréd to process mailpiece information between the mail processing device and the identification code server, via the sorter application hardware;

a receiving component configured to receive a second prompt from the operator of the mail processing device; and

a terminating component configured to terminate the connection between the mail processing device and the identification code server, in response to the second prompt.

N

ЦĪ

5

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

- 89. The system of claim 88, wherein the identification code/server is a PICS server.
- 90. The system of claim 88, wherein the identification code server is a SICS server.
- 91. The system of claim 88, wherein the mail processing device is a bar code sorter.
- 92. The system of claim 88, wherein the first prompt is a start-run message.
- 93. The system of claim 88, wherein the second prompt is an end-run message.
- 94. The system of claim 88, wherein the processing component includes:
 a transmitting component configured to transmit information from the mail processing device to the identification code server; and

a receiving component configured to receive information from the identification code server at the mail processing device.

- 95. The system of claim 88, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 96. The system of claim 88, wherein the mail processing device is a Delivery Bar Code Sorter.

- 97. The system of claim 88, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 98. The system of claim 88, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 99. The system of claim 88, wherein the mailpiece information includes an identification code.
- 100. The system of claim 88, wherein the mailpiece information includes a postal code.
- 101. The system of claim 99, wherein the an identification code is an ID tag.
- 102. The system of claim/100, wherein the postal code is a POSTNET code.
- 103. The system of claim 88, further comprising:

 a passing component configured to pass a parameter from the sorter application hardware to the identification code server to indicate a mail processing device type.
- 104. The system of claim 88, wherein the sorter application hardware is on a network.

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

105. A computer usable medium having computer readable code embodied therein for processing mailpiece information in a mail processing device using sorter application hardware, the computer readable code comprising:

a receiving module configured to receive a first/prompt from an operator of the mail processing device;

an initiating module configured to initiate a connection between the mail processing device and an identification code server, via the sorter application hardware, in response to the first prompt;

a processing module configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application hardware;

a receiving module configured to receive a second prompt from the operator of the mail processing device; and

a terminating module configured to terminate the connection between the mail processing device and the identification code server, in response to the second prompt.

106. A system of processing mailpiece information in a mail processing device using sorter application hardware, comprising:

means for receiving a first prompt from an operator of the mail processing device;

LAW OFFICES

20

FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L. L. P. 1300 I STREET, N. W. WASHINGTON, DC 20005 202-408-4000

means for initiating a connection between the mail processing device and an identification code server, via the sorter application hardware, in response to the first prompt;

means for processing mailpiece information between the mail processing device and the identification code server, via the sorter application hardware;

means for receiving a second prompt from the operator of the mail processing device; and

means for terminating the connection between the mail processing device and the identification code server, in response to the second prompt.

107. A mail processing system for processing a mailpiece, comprising: a mail processing device;

an identification code reader connected to the mail processing device; and sorter application hardware for communicating between the mail processing device and an identification code server.

The system of claim 107, wherein the mail processing device is a Mail Processing Bar Code Sørter.

The system of claim 107, wherein the mail processing device is a Delivery Bar 109. Code Sorter.

- 110. The system of claim 107, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 111. The system of claim 107, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 112. The system of claim 107, wherein the identification code reader is a RBCS ID Tag Reader.
- 113. The system of claim 107, wherein the identification code reader is a Universal ID Tag Reader.
- 114. The system of claim 107, wherein the identification code server is a PICS server.
- 115. The system of claim 107, wherein the identification code server is a SICS server.
- 116. The system of claim 107, wherein the sorter application hardware is on a network.
- 117. A method for processing a mailpiece by a mail processing device, comprising the steps of:

20 July

FINNEGAN, HENDERSON, FARABOW, GARRETT, & DUNNER, L. L. P.

1300 I STREET, N. W. WASHINGTON, DC 20005 202-408-4000

FINNEGAN, HENDERSON, FARABOW, GARRETT, 8 DUNNER, L. L. P. 1300 I STREET, N. W. WASHINGTON, DC 20005 202-408-4000

reading an identification code from the mailpiece, using an identification code reader;

transmitting the identification code to an identification code server, via sorter application hardware; and

processing mailpiece information between the mail processing device and the identification code server, via the sorter application hardware.

- 118. The method of claim 117, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 119. The method of claim 117, wherein the mail processing device is a Delivery Bar Code Sorter.
- 120. The method of claim 117, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 121. The method of claim 117, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 122. The system of claim 117, wherein the identification code reader is a RBCS ID Tag Reader.

- 123. The method of claim 117, wherein the identification code reader is a Universal ID Tag Reader.
- 124. The method of claim 117, wherein the identification code server is a PICS server.
- 125. The method of claim 117, wherein/the identification code server is a SICS server.
- 126. The method of claim 117, wherein the identification code is an ID Tag.
- 127. The method of claim 117, wherein the sorter application hardware is on a network.
- 128. A system for processing a mailpiece by a mail processing device, comprising: a reading component configured to read an identification code from the mailpiece, using an identification code reader;

a transmitting component configured to transmit the identification code to an identification code server, via sorter application hardware; and

a processing component configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application hardware.

20

- 129. The system of claim 128, wherein the mail processing device is a Mail Processing Bar Code Sorter.
- 130. The system of claim 128, wherein the mail processing device is a Delivery Bar Code Sorter.
- 131. The system of claim 128, wherein the mail processing device is a Carrier Sequence Bar Code Sorter.
- 132. The system of claim 128, wherein the mail processing device is an Output Subsystem/Bar Code Sorter.
- 133. The system of claim 128, wherein the identification code reader is a RBCS ID Tag Reader.
- 134. The system of claim 128, wherein the identification code reader is a Universal ID Tag Reader.
- 135. The system of claim 128, wherein the identification code server is a PICS server.
- 136. The system ϕ f claim 128, wherein the identification code server is a SICS server.

20

LAW OFFICES
FINNEGAN, HENDERSON,
FARABOW, GARRETT,
& DUNNER, L. L. P.
1300 I STREET, N. W.
WASHINGTON, DC 20005
202-408-4000

137. The system of claim 128, wherein the identification code is an ID Tag.

138. The system of claim 128, wherein the sorter application hardware is on a network.

139. A computer usable medium having computer readable code embodied therein for processing a mailpiece by a mail processing device, the computer readable code comprising:

a reading module configured to read an identification code from the mailpiece, using an identification code reader;

a transmitting module configured to transmit the identification code to an identification code server, via sorter application hardware; and

a processing module configured to process mailpiece information between the mail processing device and the identification code server, via the sorter application hardware.

140. A system of processing a mailpiece by a mail processing device, comprising: means for reading an identification code from the mailpiece, using an identification code reader;

means for transmitting the identification code to an identification code server, via sorter application hardware; and means for processing mailpiece information between

Attorney Docket No. 07785.0002

the mail processing device and the identification code server, via the sorter application hardware.

LAW OFFICES